

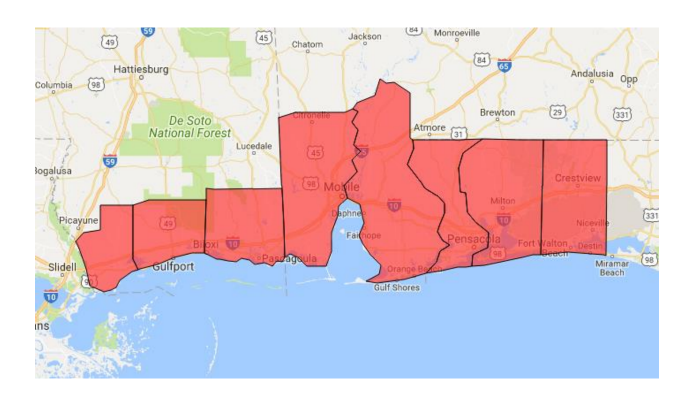
Communications Status Report for Areas Impacted by Hurricane Nate October 9, 2017

The following is a report on the status of communications services in geographic areas impacted by Hurricane Nate as of October 9, 2017 at 11:00 AM EDT. This report incorporates network outage data submitted by communications providers to the Federal Communications Commission's Disaster Information Reporting System (DIRS). DIRS is currently activated for affected counties in Alabama, Florida, and Mississippi. There has been virtually no effect on communications at any time during or after the storm.

The following counties are in the geographic area that was covered by the DIRS activation as of this morning (the "disaster area").

Alabama: Baldwin, Mobile

Florida: Escambia, Okaloosa, Santa Rosa
Mississippi: Hancock, Harrison, Jackson





911 Services

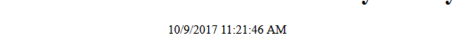
No PSAPs are reported as being affected.

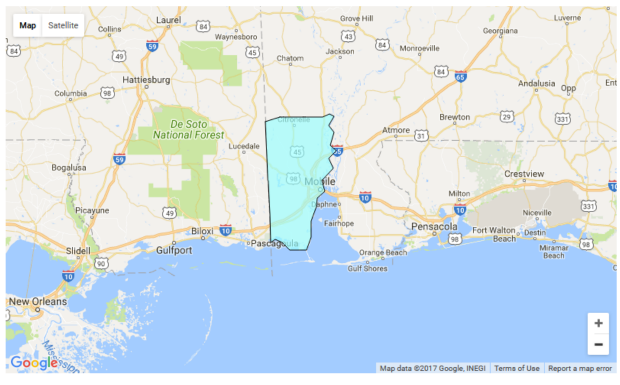
Wireless Services

The following section describes the status of wireless communications services and restoration in the disaster area, including the percentage of cell sites out of service for each county.

The following map of the disaster area illustrates the county that was affected:

Percent Cell Sites Out-of-Service By County





■ 1 - 15 ■ 16 - 30 ■ 31 - 45 ■ 46 - 60 ■ 61 - 100

The information shown was provided by the signatories to the Wireless Resiliency Cooperative Framework and several additional companies that agreed to allow us to include their data in the aggregated data:

Alabama: One cell site reported down.



Florida: No cell sites reported down.

Mississippi: No cell sites reported down.

The tables below provide the percentage of cell sites out of service by county:

State	Affected Counties	Cell Sites Served	Cell Sites Out	Percent Out
AL	BALDWIN	295	0	0.0%
AL	MOBILE	398	1	0.3%
FL	ESCAMBIA	194	0	0.0%
FL	OKALOOSA	195	0	0.0%
FL	SANTA ROSA	136	0	0.0%
MS	HANCOCK	61	0	0.0%
MS	HARRISON	216	0	0.0%
MS	JACKSON	149	0	0.0%
TOTAL		1,644	1	0.06%

Cable Systems and Wireline (Combined)

There are at least 1,589 subscribers out of service in the affected area. This includes users who get service from cable system or wireline providers.

Broadcast

No television of radio stations are reported down in DIRS.